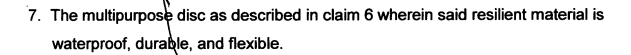
## THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

- 1. A multipurpose disc useful as a throwing, tugging, and chewing toy for play and exercise involving pets and for play and exercise involving pets and people, and useful as a water and food dish for pets, the disc comprising:
  - a) a circular top portion;
  - b) an annular sidewall portion that merges with said circular top portion;
  - c) an annular flange portion that merges with said annular side wall portion, the said annular flange and said circular top portions being disposed in parallel spaced planes;
  - d) a convex outer side; and,
  - e) a concave inner side.
- 2. The multipurpose disc as described in claim 1 wherein said circular top portion is flat.
- 3. The multipurpose disc as described in claim 2 wherein said annular flange portion has an annularly depresses trough formed where said annular flange merges with said annular sidewall on said convex outer side.
- 4. The multipurpose disc as described in claim 3 wherein said disc is composed of a resilient material.
- 5. The multipurpose disc as described in claim 4 wherein a re-enforcing member conforming in shape to said circular top portion, said annular side wall portion, and said annular flange portion of said disc, is disposed centrally between thicknesses of said resilient material in said circular top portion, said annular side wall portion, and said annular flange portion of said disc.
- 6. The multipurpose disc as described in claim 5 wherein the said re-enforcing member is composed of a flexible woven fabric.



- 8. The multipurpose disc as described in claim 7 wherein said waterproof, durable, and flexible material is natural or synthetic rubber.
- 9. A multipurpose disc toy comprising:
  - a) a resilient pie-platter shaped member for grasping and throwing and;
  - b) a flexible reinforcing member disposed in said pie-shaped member.
- 10. A multipurpose disc toy as defined in claim 9, said reinforcing member conforming to said pie-shaped member.